

## WEST

Generate Collection Print

L3: Entry 11 of 15

File: USPT

Jul 29, 2003

DOCUMENT-IDENTIFIER: US 6601020 B1

TITLE: System load testing coordination over a network

Detailed Description Text (16):

FIG. 4 illustrates that LTS 200 includes a public Web layer 460 which provides information to the User concerning the types of load testing services available through the LTN 100 and other information regarding the LTN 100, such as access-oriented information regarding account set-up and terms of use. In addition to providing such information, public web layer 460 generates Account Setup transaction pages that allow new Users to set up an account and begin using the LTS 200 by submitting User-specific information such as a login name (such as their email address) and billing information, such as a credit card number. Using the User-specific information, LTS 200 assigns each User a unique identifier.



## WEST

Generate Collection Print

L3: Entry 4 of 15

File: PGPB

Feb 6, 2003

DOCUMENT-IDENTIFIER: US 20030028451 A1

TITLE: Personalized interactive digital catalog profiling

Detail Description Paragraph (50):

[0218] The User Account Manager (UAM) 231 provides the logic that manages the setup and maintenance tasks in relation to the User 111 account information, interfacing to the User through the ICA 222.

Detail Description Paragraph (74):

[0242] The Vendor Account Manager (VAM) 237 provides the logic that manages the setup and maintenance of the vendor account information in the VAD, interfacing to the Vendor 112 through the Vendor Catalog Administrator (VCA) 223.

## WEST

Generate Collection Print

L3: Entry 10 of 15

File: PGPB

Jul 18, 2002

DOCUMENT-IDENTIFIER: US 20020095349 A1

TITLE: Net market system

## Detail Description Paragraph (6):

[0030] The communication center 11 functions as an interface that is used when the user who is utilizing the net market system 1 connects to the net market system 1 by the use of the communication apparatus 30 such as a portable telephone, a facsimile, a personal computer, a mobile information terminal, etc. Specifically, the communication center 11 executes account setup processing for an initial user, log-in processing for connections, or authentication procedures for connections. Also, the communication center 11 stores therein communication records with the communication apparatus 30, for example, as a HTML format. For storing those communication records, a cache system 23 as later described is used. Further, the communication center 11 performs data format conversion that needs to be performed when receiving a connection from each of a plurality of users' different communication apparatuses and then delivering toward each of the respective centers the messages that are used for executing various processing in the net market system 1 and, on the other hand, providing data that has been processed or information that has been gathered via the net market system 1 toward each of the users' respective communication apparatuses. In addition, the communication center 11 performs operations such as extracting necessary information for providing to the users the gathered information (contents) correspondingly to the formats of various communication apparatuses that are users' communication means. The format conversion, in case of a portable telephone, is the mutual conversion between the HTML and a c(Compact)-HTML or the mutual conversion between the HTML and a WML made in accordance with WAP (Wireless Application Protocol) or the like. For those protocol conversion or format conversion in the communication center 11, a conversion system 21 is used. For example, a software Prism 3.0 (trademark) that was developed by Spyglass Company can be used.



DATE: Friday, November 14, 2003

Set Name side by side		Hit Count	Set Name result set
DB=US	SPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
L3	L2 not 11	15	L3
L2	setup near10 account near10 (information or data) near10 log\$	15	L2
L1	account near5 (information or data) near5 log\$ same web near5 transaction	3	L1

END OF SEARCH HISTORY